

April 23, 2004

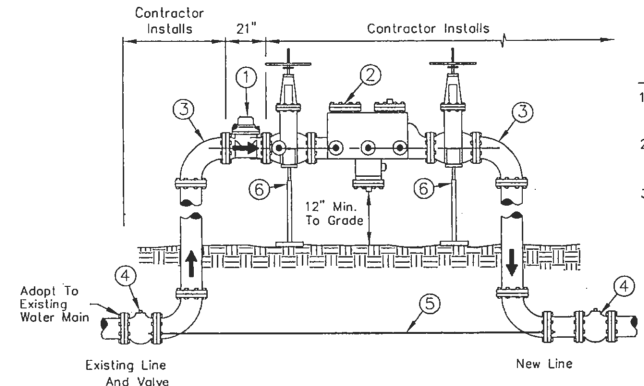
To Whom It May Concern:

April 23, 2004, the City of Scottsdale will implement a new policy for metering construction water. On that date City of Scottsdale Standard Detail # 2346 "Temporary Construction Meter" will become effective. All water used for trench settling will be metered per this detail. The party paying for the permits will be assessed a \$600.00 deposit and will be responsible for paying for the water passing through the meter. An account will be established on the date that the meter is delivered to the job site by Water Operations. There will be a \$15.00 service initiation fee added to the first water bill. On the back of this letter is the monthly base fee and usage rate for each size meter. Any damage to the meter or related fittings will be the responsibility of the permit holder and the cost of repairs will be assessed prior to final acceptance of the project. It will be the City's responsibility to supply the flanged meter as indicated on the detail. It will be the contractors' responsibility to install the meter, valves, pipe, gaskets, bolts and Reduced Pressure Principle Backflow Prevention Assembly per the detail. The Water Operations Division will reserve the right to regulate the rate of flow through the meter at all times.

When the job is completed and Water Operations has removed the meter the \$600.00 deposit will be refunded upon your written request to the One Stop with a copy of your cash transmittal after the final bill has been paid in full. This can be accomplished via FAX to the attention of Lori Stewart at (480) 312-7088. You will need to request a "Paid in Full" statement from Utility Billing via FAX (480) 312-4803 or by phone at (480) 312-2461. This document will need to be included with your request for refund. This process will take approximately (2) two weeks to complete.

Should you have any questions regarding this policy, please contact Mark Jacobsen, Cross Connection Control Specialist at (480) 312-5650.

MJ:lp



GENERAL NOTES

- Cantractor to supply and install above ground piping and fittings to accommodate meter, backflow preventer and 2 - 90° ells.
- Contractor to remove piping and fittings after acceptance of new water main and complete connection as per MAG Standards.
- 3. Backflow preventers must be tested by a certified tester.

Adapt Size And Moterial To New Nan—Approved Water Main

LIST OF MATERIALS

- 3" Turbine Construction Meter With 3" Flanges, Supplied By City.
- ② 3" Approved Reduced Pressure Principle Bockflow Prevention Assembly, Supplied By Controctor.
- 3 3" Flonged Ductile Iron 90" Ell, Supplied By Contractor.
- 4 Line valves shall be within a 20' maximum distance upstream and downstream of flow meter or as opproved by COS, and shall remain in-place after removal of temporary meter.
- (5) 3/4"ø zinc coated threaded rad.
- 6 Adjustoble Metal Pipe Support (Required).

2346

City of Scottsdale Standard Details

TEMPORARY CONSTRUCTION METER

DETAIL NO.

2346



Backflow Prevention Device Inspections, (BPDI) Inc. 15840 N. 32nd Street, Phoenix, Arizona, 85032 Phone (602) 788-5411, FAX (602) 788-6104

RP Backflow Assembly Rental, Testing, Repairs & Sales Information for the Protection of New Water Main Lines in the City of Scottsdale

Rental Equipment: Please Contact our Hydrant Meter RP Rental Division at 602-788-5411 and specify you want an RP for protection of a new water main line in the City of Scottsdale.

Our rental program includes a variety of backflow sizes and options. An advantages of using our rental program is that we have expertise in the backflow industry, maintain the equipment and only use high quality backflow assemblies that meet the City of Scottsdale requirements.

Option One: BPDI provides the complete set up, testing and removal of the rental RP Backflow assembly.

Option Two: The contractor has the option of assisting BPDI techs in the RP installation portion of the Rental for the larger 2 ½" and 3" backflow assemblies, to reduce set up costs.

Option Three: The contractor can "will call" or pick up and return the backflow RP assembly at our BPDI Warehouse Location at 3801 E Roeser Rd, Stc. 11, Phoenix, AZ 85040 for contractor installation.

Option Four: The contractor can request a test or repair for their backflow assembly

- Our testers are certified for installations, repairs and testing.
- 24 hour Emergency service available
- Test reports are sent to the City of Scottsdale for your convenience and inspections are coordinated upon request.

Weekly or Monthly contracts are available. Fee structures are based on the size of the RP backflow assembly needed, compliance measures with the City of Scottsdale Standard Detail Prices are estimated as follows:

Option:	Size of RP	Delivery	Test	Delivery	Week	Month	Removal		
_	Assembly	& Set Up	Cost:	Fec:	rent	Rent	Cost:		
		Cost							
Option One:	2"	\$75.00	Included	Included	\$30.00	\$75.00	\$49.00		
] '	2 1/2"	\$165.00	Included	Included	\$50.00	\$135.00	\$95.00		
	3"	\$165.00	Included	Included	\$65.00	\$150.00	\$95.00		
Option Two:	2 1/2"	\$125.00	Included	Included	\$50.00	\$135.00	\$95.00		
_	3"	\$125.00	Included	Included	\$65.00	\$150.00	\$95.00		
Option	tion There is no charge for the Will Call or Re-stocking; Weekly & Monthly rental prices								
Three:	apply as in C	ption One; To	esting charg	ge is \$50.00.					
Option Four:	Testing Char	ge for Contra	ctor Installe	d RP assembly:	\$50.00.				

Backflow Assembly Sales:

The contractor can purchase an RP backflow assembly from BPDI. We generally stock the Wilkins RP assemblies, but can also order from a different manufacturer upon your request. Pricing available on request.



RAIN FOR RENT

CHANDLER, ARIZONA

WESTERN OILFIELDS SUPPLY CO.

26001 S. ARIZONA AVE. • POSTAL BOX 11070

CHANDLER, AZ. 85248

TELEPHONE (480) 895-9225

TELEFAX (480) 895-0345

Attn: Mark Jacobson City of Scottsdale Water

Costs for the following backflow preventers at a cycle rate (4 weeks) and weekly rates will be:

3" BFP = \$125.00/cycle, \$42.00/week

4" BFP = \$149.00/cycle, \$50,00/week

6" BFP = \$250.00/cycle, \$83.00/week

If you have any questions, please feel free to contact me at any time. My cell phone number is 602-725-6546 or office number is 480-895-9225.

Scott Stesen-Reuter

Sincerely,



Water Movers

30 N. 56th Street Phoenix, AZ. 85034 (Ph) **602-275-8822** (Fax) 602-275-8833

11/20/2002

PUMPS, Dri-Prime

Trash	DAY	WEEK	4 WEEK
4" CD100	\$ 120.00	\$ 480.00	\$ 1,440.00
6" CD150	\$ 150.00	\$ 600.00	\$ 1,800.00
6" Silenced	\$ 200.00	\$ 800.00	\$ 2,400.00
8" CD225	\$ 215.00	\$ 860.00	\$ 2,580.00
12" DPC300	\$ 350.00	\$ 1,400.00	\$4,200.00
High head/pre	ssure		·
3" HL80	\$ 135.00	\$ 540.00	\$ 1,620.00
4" HL4	\$ 210.00	\$ 840.00	\$ 2,520.00
8" HL6	\$ 300.00	\$ 1,200.00	\$3,600.00
Booster			
6"x3" 4J	\$ 135.00	\$ 540.00	\$ 1,620.00

Rates include 1-suction hose w/screen & disharge el

SUBMERSIBLE

Trash			
2" 1 HP 115V	\$ 10.00	\$ 30.00	\$ 90.00
6" Hydraulic	\$ 150.00	\$ 600.00	\$ 00.008,1
Dewater			
2" 1 HP 115V	\$ 10.00	\$ 30.00	\$ 90.00
4" 4.5HP 230V	\$ 37.00	\$ 148.00	\$ 444.00
4" 8 HP 230V	\$ 45.00	\$ 180.00	\$ 540.00
6" 16 HP 460V	\$ 85.00	\$ 340.00	\$ 1,020.00

HOSE

Suction w/scr	een					
2"X20'			\$	5.00	\$	15.00
3"X20'			\$	7.00	\$	21.00
4"X20'			\$	11.00	\$	33.00
6"X10'	\$	5.00	\$	15.00	\$	45.00
6"X20'	\$	7.00	\$	21.00	64	63.00
8"X10"	\$	12.00	\$	36.00	\$	108.00
8X20'	\$	17.00	\$	51.00	\$	153.00
12"X10'	\$	28.00	\$	84.00	\$	252.00
12"X20'	\$	42.00	\$	126.00	\$	378.00
Discharge, Pro	ess	ure layf	lat			
2"X50'			\$	10.00	\$	30.00
2-1/2"X50'			\$	12.00	\$	36.00
4"X50'	\$	7.00	\$	21.00	\$	63.00
6"X25'	\$	7.00	\$	21.00	\$	63.00
6"X50'	\$	11.00	\$	33.00	\$	99.00
8"X25'	\$	10.00	S	30.00	\$	90.00

PIPE, w/clamp, per foot. Fittings extra

Alum victaulic	DAY	WEEK		4	WEEK
4"		\$	0.13	\$	0.39
6"		\$	0.17	\$	0.51
8"		\$	0.23	\$	0.69
10"		\$	0.40	\$	1.20
12"		\$	0.51	\$_	1.53
Steel victaulic					
4"		\$	0.15	\$	0.45
6"		\$	0.30	\$	0.90
8"		\$	0.45	\$	1.35
10"		\$	0.65	\$	1.95
12"		\$	0.80	\$	2.40
PREWET					
6" w/valve		\$	0.15	\$	0.45
3" w/spkr & rsr		\$	0.05	\$	0.15

HDPE, per foot

4" SDR17	\$	0.05	\$ 0.15
6" SDR17	\$	0.10	\$ 0.30
8" SDR17	\$	0.16	\$ 0.48
10" SDR17	\$	0.27	\$ 0.81
12" SDR26	\$	0.25	\$ 0.75
18" SDR26	\$	0.50	\$ 1.50

HURRICANE \$ 165.00	\$ 660.00	\$	1,980.00
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Load/J Stand

4"	\$ 15.00	\$ 45.00	\$ 135.00
6"	\$ 20.00	\$ 60.00	\$ 180.00
4" Pump w/Lstd	\$ 125.00	\$ 500.00	\$ 1,500.00
6' Pump w/Lstd	\$ 165.00	\$ 660.00	\$ 1,980.00

WATER TOWER

10,000 GAL			NA
HYDRANTS	\$ 15.00	\$ 60.00	\$ 180.00
H2O BRIDGE	\$ 20.00	\$ 80.00	\$ 240.00

12,000 GAL \$100.00 \$ 400.00 \$ 1,200.00

BACKFLOW PREVENTERS

3"	\$ 12.00	\$ 48.00	\$ 144.00
6"	\$ 25.00	\$ 100.00	\$ 300.00

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